

CORRES CONTROL  
INCOMING LTR NO

10619 RF 00



Department of Energy

ROCKY FLATS FIELD OFFICE  
10808 HIGHWAY 93, UNIT A  
GOLDEN, COLORADO 80403-8200

JUL 06 10: 47  
PREFS-CC-1

00-DOE-02981

DUE DATE

ACTION

JUL 6 2000

Mr Tim Rehder  
U.S. Environmental Protection Agency, Region VIII  
999 18<sup>th</sup> Street, Suite 500, EPR-FT  
Denver, Colorado 80202-2466

Mr Steven Gunderson  
Colorado Department of Public Health and Environment  
4300 Cherry Creek Drive South  
Denver, Colorado 80222-1530

Dear Gentlemen

Enclosed please find the Quarterly Report for the Rocky Flats Groundwater Plume Treatment Systems This report covers the activity and available data for the quarter from April through June 2000 The reactive barriers installed at Rocky Flats Environmental Technology Site include the Mound Site plume, the East Trenches plume, and the Solar Ponds plume

If you should have any technical questions regarding this report, please contact me at (303) 966-5918 or contact Norma I Castaneda of my staff at (303) 966-4226

*Joseph A Legare*  
Joseph A Legare  
Assistant Manager  
for Environment and Infrastructure

Enclosure

- cc w/Enc
- G Kleeman, EPA
- C Spreng, CDPHE
- E Pottorff, CDPHE
- M Harlow, City of Westminster, CO
- N Korte, Oak Ridge National Laboratory
- B Dwyer, Sandia National Laboratory
- J T Brown, Bechtel Idaho
- S McMullin, SRO, EM-50
- C Lanigan, SRO, EM-50
- T Ivory, Concurrent Technologies
- Administrative Record

DIST	LTR	ENC
ACCA, T		
BOGENBERGER, V		
BRAILS FORD, M D		
CARD, R G		
COX, C M		
CRAWFORD, A C		
DERBY, S		
DIETERLE, S E		
FERRERA, D W		
FERRERA, K P		
FERRI, M S		
FULTON, J C		
GERMAIN, A L		
GIACOMINI, J		
SOM, J H		
EDONARD, R C		
MARTINEZ, L A		
MORTH, K		
PHILLIPS, F J	✓	
POWERS, K P		
RODGERS, A D		
SANDLIN, N B		
SCOTT, G K		
SHELTON, D C	✓	
SPEARS, M		
TRICE, K D		
TUOR, N R		
VOORHEIS, G M		

COR. CONTROL	X	X
ADMIN. RECORD	✓	✓
PATS/T130G		

Reviewed for Addressee  
Corres Control RFP

7/10/00 *[Signature]*  
Date By

Ref Ltr #

DOE ORDER #

1/1



MIN RECORD  
SW-B-000009